

Professional Service Industries, Inc. 2828 South 44th Street

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Concrete Test Report

CORE STATES GROUP

3039 PREMIERE PARKWAY, SUITE

700

DULUTH, GA 30097

Project: CHASE BANK-LEE'S SUMMIT

LEE'S SUMMIT, MO

Kansas City, KS 66106

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Report No: CTR:03533627-47-C1

Issue No: 1

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Approved Signatory: William Odell (Senior Project Manager)

Mix Data

Supplier: Geiger Ready-Mix Plant: Geiger Ready Mix Mix Identification: KC4KBDM40Q Specified Design Strength (psi): 4000 at age 28 days

Sample Details

Date Sampled: 09/01/22 08/31/22 Date Received: Specification: Mix Design

General Location: Dumpster Measured Specified

Sample Location: West side of dumpster driveway Slump (in): ASTM C 143 Curing Method: One day Field/Laboratory Cure Slump w/ plasticizer (in): N/A Field Sample No.: Initial Cure Temp (°F) High: Air Temp (°F): 74

Concrete Temp (°F): **ASTM C 1064** 80 Contractor: Air Content (%) 6.8

ASTM C 231 Ticket no.: 863172 Truck No.: 356 Unit Weight (pcf): ASTM C 138 N/A Volume of Density Measure (ft3): Sampled By: Doug Deering N/A

Weather: Clear Batch Size (yd3): Time Batched: 09:58 7.0 Yd³ Placed: 7.0 Time Sampled: 10:20 Water Added (gal) Before: 0 Time Placed: 10:35

After: 0 Time in Truck (mins): 37

Compressive Strength of Concrete Cylinders										ASTM C 39
Specimen ID	Date Tested	Age (Days)	Diameter (in)	Length (in)	Area (in²)	Type of Cap	Maximum Load (lbf)	Fracture Type / Remarks	Compressive Strength (psi)	Tested By
03533627-47-C1\1	09/07/22	7	4.01	7.68	12.63	U	38790	2	3070	Robert Anderson
03533627-47-C1\2	09/28/22	28				U				
03533627-47-C1\3	09/28/22	28				U				
03533627-47-C1\4	09/28/22	28				U				
03533627-47-C1\5		Hold				U				

Average 28 Day Compressive Strength (psi)

Required Strength (psi) 4000

Notes

1. Sampling to ASTM C 172

Specimen(s) prepared to ASTM C 31
Capping B=Bonded ASTM C 617, U=Unbonded ASTM C 1231, C = Combined, G = Ground

Remarks

Fracture Type: 2 = C39: Vert crack/ cone opposite end; C1314: Cone & Shear